

# "LENOX" SAW BLADES - USA

## NO. S 85-9U "LENOX" HEAVY DUTY AND DEMOLITION BI-METAL RECIPROCATING SAW BLADES

Heavy-duty reciprocating saw blades are designed for use in metal cutting applications and are 44% thicker than standard blades, which increase blade life by eliminating blade whipping from side to side. Demolition blades are 77% thicker than standard blades, making them ideal for rehab work, rescue and demolition work.



106R



6066R



650R



\* 960R



966R

\* Tuff Tooth™

| Item No.      | Length x Thickness, Teeth per inch x Width | Application   | Price (set of 2 pcs) |
|---------------|--|---|----------------------|
| 085-09U-106R  | 12" x 1.6mm x 6T x 25mm                    | Demolition work in nail-embedded wood.  |                      |
| 085-09U-6066R | 6" x 1.6mm x 6T x 25mm                     | Demolition work in nail-embedded wood.  |                      |
| 085-09U-650R  | 6" x 1.3mm x 10/14T x 19mm                 | Extended life when cutting pipe, structural steel and stainless steel (5-20mm).<br>Fire and rescue. |                      |
| 085-09U-960R  | 9" x 1.6mm x 10T x 25mm                    | Demolition work in nail-embedded wood and metal. Fire and rescue.                                   |                      |
| 085-09U-966R  | 9" x 1.6mm x 6T x 25mm                     | Demolition work in nail-embedded wood and metal. Fire and rescue.                                   |                      |

Packing : 2 pcs/pack

## NO. S 85-9V "LENOX" BI-METAL TITANIUM EDGE (GOLD) RECIPROCATING SAW BLADE

Extended blade life with reinforced tooth design and precision-applied titanium coating dissipate heat. Titanium coating makes teeth more wear resistant so they stay sharp for quicker cuts. Bi-metal design stands up to the most demanding applications.



6108GC



6110GC



6114G



6118G



9108GC



9110GC



9114G



9118GC



12110G



12114G



12118GC

| Item No.        | Length x Thickness, Teeth per inch x Width | Application                                    | Price (set of 5 pcs) |
|-----------------|--|--|----------------------|
| 085-09V-06108GC | 6" x 1.0mm x 8T x 25mm (Curved Blade)      | Structural steels greater than 3/16".          |                      |
| 085-09V-06110GC | 6" x 1.0mm x 10T x 25mm (Curved Blade)     | Structural steels and all metals 3/16" - 1/2". |                      |
| 085-09V-06114G  | 6" x 1.0mm x 14T x 25mm                    | Structural steels and all metals 3/32" - 3/8". |                      |
| 085-09V-06118G  | 6" x 1.0mm x 18T x 25mm                    | Structural steels and all metals 1/16" - 1/4". |                      |
| 085-09V-09108GC | 9" x 1.0mm x 8T x 25mm (Curved Blade)      | Structural steels greater than 3/16".          |                      |
| 085-09V-09110GC | 9" x 1.0mm x 10T x 25mm (Curved Blade)     | Structural steels and all metals 3/16" - 1/2". |                      |
| 085-09V-09114G  | 9" x 1.0mm x 14T x 25mm                    | Structural steels and all metals 3/32" - 3/8". |                      |
| 085-09V-09118GC | 9" x 1.0mm x 18T x 25mm (Curved Blade)     | Structural steels and all metals 1/16" - 1/4". |                      |
| 085-09V-12110G  | 12" x 1.0mm x 10T x 25mm                   | Structural steels and all metals 3/16" - 1/2". |                      |
| 085-09V-12114G  | 12" x 1.0mm x 14T x 25mm                   | Structural steels and all metals 3/32" - 3/8". |                      |
| 085-09V-12118GC | 12" x 1.0mm x 18T x 25mm (Curved Blade)    | Structural steels and all metals 1/16" - 1/4". |                      |

Packing : 5 pcs/pack